

## **COMMONWEALTH OF MASSACHUSETTS**

## RABIES CONTROL PLAN FOR CITIES AND TOWNS

This document was prepared by:

Massachusetts Department of Public Health

Massachusetts Department of Agricultural Resources

Massachusetts Department of Fish and Game

Reviewed by the Massachusetts Rabies Advisory Committee
December 2006

## MASSACHUSETTS RABIES ADVISORY COMMITTEE MEMBERS

Timothy Algeo U.S. Department of Agriculture, Wildlife Services
Brian Bjorklund U.S. Department of Agriculture, Wildlife Services
Catherine Brown, DVM Massachusetts Department of Public Health

Fredric Cantor, DVM U.S. Department of Agriculture, APHIS

Michael Cahill

Massachusetts Department of Agricultural Resources

U.S. Department of Agriculture, Wildlife Services

Dana Cole, MPH

Massachusetts Department of Public Health

Melissa Cumming, MS

Massachusetts Department of Public Health

Alfred DeMaria Jr., MD

Massachusetts Department of Public Health

Julie Dinnage, DVM Massachusetts Society for the Prevention of Cruelty to

**Animals** 

Fran Feeney Wildlife Rehabilitators Association of Massachusetts
Thomas French, PhD Massachusetts Division of Fisheries and Wildlife

Wendy Henderson Massachusetts Health Officers Association

Chrissie Henner Massachusetts Division of Fisheries and Wildlife
Dennis Hennigan Massachusetts Department of Public Health, State

Laboratory Institute

Raimond Konomi Massachusetts Department of Public Health, State

Laboratory Institute

Edward Leonard, DVM Massachusetts Board of Veterinary Medicine

Carter Luke Massachusetts Society for the Prevention of Cruelty to

Animals

Leonard Marcus, VMD, MD Massachusetts Medical Society

Janet Martin, DVM Tufts Cummings School of Veterinary Medicine
Bela Matyas, MD Massachusetts Department of Public Health

Hayley Murphy Zoo New England

Lee McConnell Barnstable County Department of Health and Environment

Kerry O'Brien Massachusetts Department of Public Health

Sean O'Brien Barnstable County Department of Health and Environment

Lorraine O'Connor, DVM Massachusetts Department of Agricultural Resources

Colleen Olfenbuttel Massachusetts Division of Fisheries and Wildlife

Paul Pisinski Massachusetts Health Officers Association

Alison Robbins, DVM Tufts Cummings School of Veterinary Medicine
Steven Rowell, DVM Tufts Cummings School of Veterinary Medicine

Susan Soliva, MPH Massachusetts Department of Public Health

Xingtai Wang Massachusetts Department of Public Health, State

Laboratory Institute

Sue Webb Animal Control Officers Association of Massachusetts

	Table of Contents	page
CHA	APTER 1: GENERAL INFORMATION	1
Α.	Introduction	1
B.	Elements of a Comprehensive Rabies Control Plan	1
C.	Legislative Authority / Relevant Laws and Regulations	2
D.	Definitions	2
E.	Agency Roles and Responsibilities	4
F.	List of Acronyms and Abbreviations	6
G.	Organizational Chart of State Agencies Involved in Rabies Control	7
CHA	APTER 2: HUMAN EXPOSURES	8
A.	Risk Reduction and Education	8
B.	Obtaining Baseline Information and Local Wound Management	9
C.	Evaluating Risk of Exposure and Need For Post-Exposure Treatment 1. Evaluating Risk Of Exposure 2. Risk Of Rabies Associated With Different Animals 3. Behavior Of Animals With Rabies 4. Post-Exposure Treatment	9
D.	Laboratory Testing of Animals	13
E.	Promoting Pre-Exposure Prophylaxis	13
CHA	APTER 3: DOMESTIC ANIMAL ISSUES	14
A.	Local Animal Control Activities	14
B.	Pre-Exposure Vaccination of Domestic Animals  1. Dogs and Cats 2. Livestock 3. Wild Animals and Wild Animals Crossbred to Domestic Animals 4. Rodents and Lagomorphs 5. Ferrets	15
C.	Management of Domestic Animals Exposed to Rabid or Suspected Rabid Animals	16
	<ol> <li>High Risk Animals and Special Word About Bats</li> <li>Dogs and Cats</li> </ol>	
	3. Livestock	

		page
	<ul><li>4. Wild Animals Crossbred to Domestic Animals</li><li>5. Rodents and Lagomorphs</li><li>6. Ferrets</li></ul>	
D.	Management of Domestic Animals Exposed to other Domestic Animals 1. Dogs and Cats 2. Livestock 3. Rodents and Lagomorphs 4. Ferrets	17
E.	Management of Domestic Animals that Expose Humans 1. Dogs and Cats 2. Livestock 3. Wild Animals Crossbred to Domestic Animals 4. Rodents and Lagomorphs 5. Ferrets	18
F.	Submission of Specimens to the Massachusetts Department of Public Health (MDPH) State Laboratory Institute (SLI) for Rabies Testing	19
G.	Other Resources	19
H.	Compendium of Animal Rabies Prevention and Control	20
CHA	APTER 4: WILD ANIMAL ISSUES	21
A.	Action of City / Town Law Enforcement	21
B.	Action of Animal Control Officials (Dog Officers, Animal Control Inspectors, Animal Control Officers)	21
C.	Local Health Department Issues	22
D.	Action of Division of Fisheries and Wildlife (MDFW)	22
E.	Action of Problem Animal Control (PAC) Agents	22
F.	Action of Wildlife Rehabilitators	23
G.	Office of Law Enforcement	23
Н.	Disposal of Carcasses	23

## **Attachments**

- 1. Guide to Rabies Post-Exposure Evaluation and Management
- 2. Flowchart: Management of Human Exposure to Suspect Rabid Animals
- 3. Rabies Post-Exposure Prophylaxis Schedule
- 4. Rabies Pre-Exposure Prophylaxis Guide
- 5. Notice of Possible Exposure to Rabies and Quarantine Order
- 6. Rabies Protocol: Management of Dogs and Cats Exposed to Wildlife
- 7. Rabies Protocol: Management of Dogs and Cats Exposed to Other Domestic Animals
- 8. Rabies Protocol: Management of Dogs and Cats Which Expose Humans
- 9. MDPH, SLI, Virology Laboratory's Guidelines for Submission of Specimens for Rabies Testing
- 10. Useful Rabies Contact Information—Telephone Numbers and Web Resources